	Application or Docket Number												
PATENT APPLICATION LE DETERMINATION RECORD Effective October 1, 2001 10/049164													
		CLAIMS AS	GFILED - PART I (Column 1) (Column 2)				SMALL ENTITY TYPE			OR	OTHER THAN R SMALL ENTITY		
TOTAL CLAIMS								RATE	FEE	1	RATE	FEE	
FOR			NUMBER FILED NUMB			ER EXTRA		BASIC FEE	370.00	OR	BASIC FEE	740.00	
TOTAL CHARGEABLE CLAIMS			36 minus 20= 1		· (C	. (6		X\$ 9=	144	OR	X\$18=		
INDEPENDENT CLAIMS			5 minus 3 = * 8				İ	X42=	84	OR	X84=		
MULTIPLE DEPENDENT CLAIM P			RESENT					+140=		1	+280=	<u> </u>	
* If the difference in column 1 is less than zero/coller "0" in column 2								TOTAL	EO1	OR	TOTAL		
CLAIMS AS AMENDED - PART II								IOIAL	100 J	OH	OTHER	THAN	
		(Column 1)	(Column 2)			(Column 3)		SMALL	ENTITY	OR	SMALL		
AMENDMENT A		CLAIMS REMAINING AFTER AMENDMENT		HIGH NUM PREVIO PAID	BER DUSLY	PRESENT EXTRA	RAT	RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE	
	Total	.36	Minus	** 8	36	=		X\$ 9=		OR	X\$18=		
	Independent	. 5	Minus	***	5	=		X42=		OR'	X84=	: :	
L	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM										+280=		:
06,07,05							L	+140= TQTAL		OR	TOTAL		
(Column 1) (Column 2) (Column 3)								ODIT. FEE	- 1-1-	OŖ	ADDIT FEE	Table Mar	
AMENDMENT B		CLAIMS REMAINING AFTER AMENDMENT		HIGH NUM PREVIO PAID	BER DUSLY	PRESENT EXTRA		RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE	45 器 5
	Total .	•	Minus	##		=		X\$ 9= .	• <i>i</i> • a	OR	X\$18=	; ,	
	Independent	*	Minus	***		-		X42=	:	OB.	X84=-	£****	
<u> </u>	FIRST PRESE	NTATION OF ML	LIPLE DEF	ENDEN	CLAIM			+140=		OR	+280=	THE STREET	34.0 34.0
							L	TOTAL			TOTAL		15 × 34
		(Column 1)		(Colur	mn 2)	(Column 3)	A	DDIT. FEE		jort	ADDIT. FEE		Car.
AMENDMENT C		CLAIMS REMAINING		HIGH	EST	PRESENT	Г		ADDI-			ADDI-	Ì
		AFTER AMENDMENT		PREVIO		EXTRA		RATE	TIONAL FEE		RATE	TIONAL	
	Total	*	Minus	**		=		X\$ 9=	ree	OR	X\$18=	F-E-E	 -
	Independent		Minus	***		=	5						F .
	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM						-	X42=		OR	X84=		ľ
* If the entry in column 1 is loss than the entry in column 2 write "Of in column 2											+280=		
***	* If the entry in column 1 is less than the entry in column 2, write "0" in column 3. ** If the "Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter "20." ***If the "Highest Number Previously Paid For" IN THIS SPACE is less than 3, enter "3." The "Highest Number Previously Paid For" (Table to Iddacadata) is the highest Number Previously Paid For" (Table to Iddacadata) is the highest Number Previously Paid For" (Table to Iddacadata) is the highest Number Previously Paid For" (Table to Iddacadata) is the highest Number Previously Paid For" (Table to Iddacadata) is the highest Number Previously Paid For" (Table to Iddacadata) is the highest Number Previously Paid For" (Table to Iddacadata) is the highest Number Previously Paid For" (Table to Iddacadata) is the highest Number Previously Paid For" (Table to Iddacadata) is the highest Number Previously Paid For" (Table to Iddacadata) is the highest Number Previously Paid For" (Table to Iddacadata) is the highest Number Previously Paid For" (Table to Iddacadata) is the highest Number Previously Paid For" (Table to Iddacadata) is the highest Number Previously Paid For" (Table to Iddacadata) is the highest Number Previously Paid For Iddacadata) is the highest Number Previously Paid For Iddacadata (Iddacadata) is the highest Number Previously Paid For Iddacadata (Iddacadata) is the highest Number Previously Paid For Iddacadata (Iddacadata) is the highest Number Previously Paid For Iddacadata (Iddacadata) is the highest Number Previously Paid For Iddacadata (Iddacadata) is the highest Number Previously Paid For Iddacadata (Iddacadata) is the highest Number Previously Paid For Iddacadata (Iddacadata) is the highest Number Previously Paid For Iddacadata (Iddacadata) is the highest Number Previously Paid For Iddacadata (Iddacadata) is the highest Number Previously Paid For Iddacadata (Iddacadata) is the highest Number Previously Paid For Iddacadata (Iddacadata) is the highest Number Previously Paid For Iddacadata (Iddacadata) is the highest Number Pre												